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Transducer and interrogator device	RFID tag having parallel resonant circuit for magnetically decoupling tag from its environment	Apparatus for magnetically decoupling an RFID tag	Flat coil component, characteristic adjusting method of flat coil component, ID 336/200 tag, and characteristic adjusting method of ID tag	Method and apparatus for providing grounding to microwave circuit by low impedance means	Adjustable radio frequency coil for nuclear , magnetic resonance imaging	Capacitor stick for NMR probe	Parallel radiation detector	Article with retroreflective and radio frequency-responsive features	Device for contactless transmission of data	Coupling antenna with high inductance	Method and system for contactless energy transmission and data exchange between 235/492 a terminal and IC card	Title
340/10.34	340/10.2	340/10.1	336/200	333/246	324/322	324/318	250/397	235/494	235/492	235/492	235/492	Current OR
US 5701121 A	US 6072383 A	US 6208235 B1	US 6853286 B2	US 5736913 A	US 4720680 A	US 4996482 A	US 6121623 A	US 6758405 B2	US 6533178 B1	US 6575374 B1	US 6173899 B1	Document ID
19971223	20000606	20010327	20050208	19980407	19880119	19910226	20000919	20040706	20030318	20030610	20010116	Issue Date
340/825.72; 340/870.31; 455/41.1	342/51	340/10.2; 340/10.3; 340/572.3; 340/572.5; 340/572.7; 607/60	29/602.1; 336/192; 336/232	257/728; 327/564; 333/99R	324/318; 333/219	324/322	378/90		235/380; 235/435; 235/441	235/380	235/449; 235/451	Current XRef
Murdoch; Graham Alexander M.	Gallagher, III; William F. et al.	Trontelj; Janez	Nikawa; Yoshio et al.	Sanyigo; Kenneth S. et al.	Nishihara; Susumu et al.	Fujito; Teruaki	Ochiai; Isao et al.	Look; Thomas F.	Gaul; Lorenz et al.	Boyadjian; Thierry et al.	Rozin; Alexander	Inventor

	Title	Current OR	Document ID	Issue Date	Current XRef	Inventor
13	Modulation of the resonant frequency of a circuit using an energy field	340/10.34	US 5812065 A	19980922	235/380; 340/5.61; 340/505; 340/572.5; 340/870.16; 367/6; 70/57.1	Schrott; Alejandro Gabriel et al.
14	Signal-powered frequency-dividing transponder	340/572.2	US 5517179 A	19960514	340/572.5; 340/572.8; 363/157; 363/158; 363/163	Charlot, Jr.; Lincoln H.
15	Method of trimming film type antennas	340/572.5	US 6133834 A	20001017	29/593; 340/572.7	Eberth; Gerhard et al.
16	Method and apparatus for an optimized circuit for an electrostatic radio frequency identification tag	340/572.7	US 6147605 A	20001114	257/679	Vega; Victor Allen et al.
17	Method for delta-noise reduction	341/173	US 6774836 B2	20040810	327/310	Frech; Roland et al.
18	RF transponder system with parallel resonant interrogation series resonant response	343/895	US 5608417 A	19970304	340/572.5; 343/867	de Vall; Franklin B.
19	Variable capacitor and a variable inductor	361/277	US 6556416 B2	20030429	361/298.4	Kunihiro; Kazuaki
20	Semiconductor integrated circuit having voltage limiter circuit	361/56	US 5383080 A	19950117	361/91.7	Etoh; Jun et al.
21	Contactless IC card	361/737	US 5999409 A	19991207	235/492; 343/895	Ando; Kimiaki et al.
22	Contactless IC card	361/737	US 6373708 B1	20020416	235/492; 343/895	Ando; Kimiaki et al.

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	Title	Current OR	Current OR Document ID Issue Date	Issue Date	XRef	Inventor
23	Integrated electronic micromodule and method for making same	438/666	US 6319827 B1   20011120		257/678; 257/679; 257/692; 257/E23.06 4; 438/113; 438/460; 438/622; 438/624	Kowalski; Jacek et al.
24	Power transmission system IC card and information communication system using 455/41.2 IC card		US 6321067 B1 20011120		455/106	Suga; Takashi et al.